EIIS Incident Report Part A: General Information

Incident ID I024607-012

ounty: Los Angeles State: CA	Incident Date: 4/15/2012 through Total Number: 1	Year: 2012 Case #: D1203978	
untry: USA	Total Magnitude:	Weather:	
Aqua. Animal	Incident Type ✓ Terr. Animal ☐ Field Study ☐ Terr. Plant	Created: ######## Updated: ########	
tract: difacoum (0.12 ppm), bromadiolone (0.81 ppm), diphacinone (0.34 pp	pm) and difethialone (trace) were	
difacoum (0.12 ppm ected in the liver sam), bromadiolone (0.81 ppm), diphacinone (0.34 ppple of a bobcat from Los Angeles County, CA. In are consistent with exposure (not intoxication)		
difacoum (0.12 ppm ected in the liver sam	ple of a bobcat from Los Angeles County, CA. In		
difacoum (0.12 ppm ected in the liver sam	ple of a bobcat from Los Angeles County, CA. In		
difacoum (0.12 ppm ected in the liver sam	ple of a bobcat from Los Angeles County, CA. In		
difacoum (0.12 ppm ected in the liver sam	ple of a bobcat from Los Angeles County, CA. In		
difacoum (0.12 ppm ected in the liver sam	ple of a bobcat from Los Angeles County, CA. In		

Reports					
Package #	Incident #	Source	Report Date		
024607	012	California Department of Fish and Game	10/31/2012		

EIIS Incident Report Part B: Pesticide Information

I024607-012

County: Los Angeles

State: CA

Date: 4/15/2012

Pesticide: Brodifacoum (112701)

Type:

R

Use Site: N/R

Product: N/R

Appl. Method:

Appl. Rate: N/R

Formulation: N/R

Air/Ground:

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentrations are consistent with exposure (not intoxication).

Pesticide: Bromadiolone (112001)

Type:

R

Use Site: N/R

Product: N/R

Appl. Method:

Appl. Rate: N/R

Formulation: N/R

Air/Ground:

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentrations are consistent with exposure (not intoxication).

Pesticide: Difethialone (128967)

Type:

R

Use Site: N/R

Product: N/R

Appl. Method:

Appl. Rate: N/R

Formulation: N/R

Air/Ground:

Legality: Undetermined

Certainty: Exposure Only

In the absence of a coagulopathy, the detected concentrations are consistent with exposure (not intoxication).